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**CLAIMS:** The following is a listing of all claims in the application with their status and the text of all active claims:

1. (CURRENTLY AMENDED) A hand held device for accessing, removing, retaining and reinstalling the tire valve-stem cap on a plural arrangement of dual mounted arrangements of pneumatic tires mounted on an axel with the tires at the end of the axel comprising:

a.) an engaging means, including a tire valve stem cap receiving and engaging receptacle, for substantially receiving and engaging a tire valve-stem cap thereby facilitating access, removal, retention and reinstallation of said tire valve-stem cap on dual mounted tire arrangements.

b.) an elongated body of sufficient length to access tire the inside dual-tire position valve-stems of pneumatic tires mounted in a plural dual arrangements having a top and a bottom end, a tire valve stem cap engaging receptacle attached to said top end.

2. (CURRENTLY AMENDED) The tire valve stem cap engaging receptacle as described in claim 1 is comprised of a socket-type receptacle with an open top end where through a tire valve cap is substantially received.

a.) the cap-engaging receptacle has a predetermined cylindrical cavity whereby tire valve stem caps valve caps of various sizes are effectively received and engaged.

b.) the cap-engaging receptacle being attached substantially vertically to the top portion of the elongated body.

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3. The tire valve stem cap remover as described in claim 1 further includes a grip cylindrical shaped sleeve fixedly attached at the bottom portion of the elongated body whereby said tire stem valve cap remover can be grasped and twisted thereby facilitating removal and reinstallation of the tire valve stem cap.